	WES	
	Help Logout	Interrupt
	Main Menu Search Form Posting Counts Show S Numb	ers Edit S Numbers Preferences Cases
	Search Resort Terms co adj factor with regent	Documents
Database:	US Patents Full-Text Database US Pre-Grant Publication Full-Text Database JPO Abstracts Database EPO Abstracts Database Derwant World Patents Index IBM Technical Disclosure Bulletins L1 Recall Text Clear	Refine Search
	Search His	story
DATE: Th	nursday, April 25, 2002 Printable Copy	Create Case
Set Nam side by sid		Hit Count Set Name result set
DB=USP <u>L1</u>	PT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; Co adj factor with regenerat?	OP=ADJ 15 <u>L1</u>

END OF SEARCH HISTORY

WEST

Generate Collection

Print

Search Results - Record(s) 1 through 10 of 15 returned.

☐ 1. Document ID: US 5106747 A

L1: Entry 1 of 15

File: USPT

Apr 21, 1992

US-PAT-NO: 5106747

DOCUMENT-IDENTIFIER: US 5106747 A

TITLE: Method for enzymatic regeneration of cell culture media and media kits

therefor

Full Title Citation Front Review Classification Date Reference Sequences Attachments

KWC Draw Desc Image

☐ 2. Document ID: US 4960693 A

L1: Entry 2 of 15

File: USPT

Oct 2, 1990

US-PAT-NO: 4960693

DOCUMENT-IDENTIFIER: US 4960693 A

TITLE: System of reactants involving an apo-enzyme useful in immunological analysis

and a method for carrying out immuoassays with this system

Full Title Citation Front Review Classification Date Reference Sequences Attachments

KMC Draw Desc Image

☐ 3. Document ID: US 4755467 A

L1: Entry 3 of 15

File: USPT

Jul 5, 1988

US-PAT-NO: 4755467

DOCUMENT-IDENTIFIER: US 4755467 A

TITLE: Method for the production of sorbitol and gluconate

Full Title Citation Front Review Classification Date Reference Sequences Attachments

KWIC Draw Desc Image

4. Document ID: DE 3940072 A

L1: Entry 4 of 15

File: DWPI

Jun 6, 1991

DERWENT-ACC-NO: 1991-172341

DERWENT-WEEK: 199124

COPYRIGHT 2002 DERWENT INFORMATION LTD

TITLE: Enzymatic indicator reaction of immobilised oxidase and dehydrogenase - for substrate recycling, with immobilisation of co-factor and additional dehydrogenase

for co-factor regeneration

Full Title Citation Front Review Classification Date Reference Sequences Attachments KWIC Draw Desc Image 5. Document ID: DD 290220 A L1: Entry 5 of 15 May 23, 1991 File: DWPI DERWENT-ACC-NO: 1991-303869 DERWENT-WEEK: 199744 COPYRIGHT 2002 DERWENT INFORMATION LTD TITLE: Enzyme membrane with internal co-factor regeneration - has co-factor coupled to polymeric carrier, oxidase and dehydrogenase for analyte recycling Full Title Citation Front Review Classification Date Reference Sequences Attachments KMIC Draw Desc Image 6. Document ID: EP 388267 A, EP 388267 B1, FR 2644179 A, JP 03202483 A, US 4971668 L1: Entry 6 of 15 File: DWPI Sep 19, 1990 DERWENT-ACC-NO: 1990-284449 DERWENT-WEEK: 199038 COPYRIGHT 2002 DERWENT INFORMATION LTD TITLE: Electrochemical regeneration of pyridinic co-factors - using medium contg. flavin and oxido:reductase enzyme

Full Title Citation Front Review Classification Date Reference Sequences Attachments

KWiC Draw, Desc Image

7. Document ID: EP 359649 A, US 5538867 A, FR 2636344 A, JP 02142488 A, EP 359649 B1, DE 68910914 E

L1: Entry 7 of 15

File: DWPI

Mar 21, 1990

DERWENT-ACC-NO: 1990-085401

DERWENT-WEEK: 199635

COPYRIGHT 2002 DERWENT INFORMATION LTD

TITLE: Regeneration of pyridine co-factor in enzymic synthesis - using electrode and cytoplasmic hydrogenase

Full Title Citation Front Review Classification Date Reference Sequences Attachments

KWIC Draw Desc Image

8. Document ID: JP 2672319 B2, EP 279435 A, DE 3705272 A, JP 63216483 A, US 4851344 A, EP 279435 B1, DE 3873371 G

L1: Entry 8 of 15

File: DWPI

Nov 5, 1997

DERWENT-ACC-NO: 1988-236710

DERWENT-WEEK: 199749

COPYRIGHT 2002 DERWENT INFORMATION LTD

TITLE: Microbial redn. of carboxylic acids to alcohol(s) - using carbon mon:oxide and/or formate in the presence of a mediator

	assification Date Reference Sequences Attachments	KAMC Draw. Desc Image		
9. Document ID: EP	274343 A, JP 63228067 A, US 496069	93 A		
L1: Entry 9 of 15	File: DWPI	Jul 13, 1988		
DERWENT-ACC-NO: 1988-191938 DERWENT-WEEK: 198828 COPYRIGHT 2002 DERWENT INFO				
	ssay for bioactive ligand specie in the presence of co-factor and			
Full Title Citation Front Review Cl.	assification Date Reference Sequences Attachments	KWMC Draww Desc Image		
☐ 10. Document ID: W 62501747 W	VO 8604353 A, DE 3502141 A, DE 350)2141 C, EP 209583 A, JP		
L1: Entry 10 of 15	File: DWPI	Jul 31, 1986		
ERWENT-ACC-NO: 1986-212126 ERWENT-WEEK: 198632	5			
	DRMATION LTD			
COPYRIGHT 2002 DERWENT INFO	RMATION LTD factor regeneration in coupled actor specificity, esp. for vita			
COPYRIGHT 2002 DERWENT INFO	factor regeneration in coupled			
COPYRIGHT 2002 DERWENT INFO	factor regeneration in coupled actor specificity, esp. for vita	min=C prodn.		
COPYRIGHT 2002 DERWENT INFO	factor regeneration in coupled actor specificity, esp. for vital	min=C prodn.		

Display Format: - Change Format

Previous Page Next Page

WEST

Generate Collection

Print :

Search Results - Record(s) 11 through 15 of 15 returned.

11. Document ID: EP 118750 A, CA 1207691 A, DE 3481847 G, DK 8400553 A, EP 118750 B, ES 8506344 A

L1: Entry 11 of 15

File: DWPI

Sep 19, 1984

DERWENT-ACC-NO: 1984-232377

DERWENT-WEEK: 198438

COPYRIGHT 2002 DERWENT INFORMATION LTD

TITLE: Regeneration of NAD(P) co-factor - from oxidative enzyme systems, by treatment with oxygen and oxidase enzyme

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw Desc Image

12. Document ID: AU 8423910 A, CA 1208585 A, DE 3461105 G, DK 8400431 A, EP 118928 A, EP 118928 B, ES 8500329 A, IL 70833 A, JP 60002190 A, ZA 8400729 A

L1: Entry 12 of 15

File: DWPI

Aug 9, 1984

DERWENT-ACC-NO: 1984-231273

DERWENT-WEEK: 198438

COPYRIGHT 2002 DERWENT INFORMATION LTD

TITLE: Enzymatic conversion of water-insol. organic substrate - with use of micellar system for government or

system for co:factor regeneration

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw Desc Image

13. Document ID: EP 99742 A, AU 8317754 A, WO 8400383 A

L1: Entry 13 of 15

File: DWPI

Feb 1, 1984

DERWENT-ACC-NO: 1984-031406

DERWENT-WEEK: 198406

COPYRIGHT 2002 DERWENT INFORMATION LTD

TITLE: Enzymatic oxidn. reaction using regenerated co-factor - re-oxidised using

oxidase enzyme and oxygen sources

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw. Desc Image

14. Document ID: EP 99567 A, AU 8316666 A, CA 1222439 A, DE 3380698 G, EP 99567 B, JP 59066895 A, JP 92043639 B

L1: Entry 14 of 15

File: DWPI

Feb 1, 1984

DERWENT-ACC-NO: 1984-031265

DERWENT-WEEK: 198406

COPYRIGHT 2002 DERWENT INFORMATION LTD

TITLE: System for detecting enzyme modulator - with regeneration of co:factor or

substrate to stabilise reaction rate

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw. Desc	Image
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,										

☐ 15. Document ID: FR 2472607 A

L1: Entry 15 of 15

File: DWPI

Jul 3, 1981

DERWENT-ACC-NO: 1981-60836D

DERWENT-WEEK: 198134

COPYRIGHT 2002 DERWENT INFORMATION LTD

TITLE: Pyridine type enzyme co-factors regeneration system - comprises immobilised

bacteria etc., and requires only oxygen

Full Title Citation Front Review Classification Date Reference Sequences Attachments

KMC Draw Desc Image

Generate Collection Print

TermsDocumentsco adj factor with regenerat?15

Display Format: -

Change Format

Previous Page

Next Page